Issue	Classifica	ation

Application No.	Applicant(s)	
09/532,807	PENNAZ, THOMAS	3 J.
Examiner	Art Unit	
Jeremy C. Norris	2827	

					IS	SUE C	LASSIF	ICATI	ON								
			ORIG	INAL		CROSS REFERENCE(S)											
CLASS SUBCLASS				SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
174 260		174	255	261													
11	ITER	NAT	IONAL	CLASSIFICATION													
Н	0	5	к	1/16													
				1				VI									
				7													
Jeremy Norris 12-11-03 (Assistant Examiner) (Date)							27.00	/ ***		To	Total Claims Allowed: 13						
(Legal Instruments Examiner) (Date)						(Pri	mary\Examine	,)	Pi	O.G. rint Claim(s)	O.G. Print Fig.						
		3-					h~~	X	12/15/	P	1	3,11					

Claims renumbered in the same order as presented by applicant									ПС	PA		☐ T.D.			☐ R.1.47				
Final	Oríginal		Final	Original		Final	Original		Final	Original		Final	Original	* ', '1	Final	Original		Final	Original
	1		11	31			61			91	- '		121			151			181
2	2		6	32			62			92			122			152			182
3	3		7	33	a Toeri		63	. 1211		93			123			153			183
	4		8	34			64	147		94			124	Y., 1		154			184
	5	3 1	9	35			65			95	117		125			155			185
	6		10	36			66	- 1		96	1 11		126			156			186
	7	4	12	37			67			97	W 1		127	1		157			187
	8		13	38			68			98			128			158			188
	9	3.0		39			69			99	÷		129			159			189
	10			40			70			100			130			160			190
	11	1 1		41			71			101			131			161			191
	12	a - 1		42			72	-		102			132			162			192
	13	138,42		43	or Garage		73			103	1		133			163			193
<u> </u>	14	d die e		44	100		74	1.0		104			134			164			194
	15	11		45			75	1.0		105			135			165			195
	16	į, ris		46	5 miles		76			106	1		136	9		166		,	196
<u> </u>	17	1,11		47			77			107			137			167			197
	18			48			78			108			138			168			198
	19			49			79			109			139			169			199
	20_			50			80			110			140			170			200
	21			51			81			111			141			171			201
	22			52			82			112	20		142	,		172			202
	23	No. 3		53			83			113	100		143			173_			203
	24			54	- 1		84	107		114	1 1 - 3		144			174			204
	25	7 6		55			85	11 12		115			145			175			205
L	26			56			86			116	4, 1,		146			176			206
	27			57	1		87			117	7 1 1		147			177			207
1	28			58			88			118			148	* * .		178			208
4	29			59	A		89	11/2 11/1		119			149	-		179			209
5	30			60			90			120	± ' y		150			180			210